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List of Patents and Publications
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ATTORNEY DOCKET NO: 6006-107

APPLICANT: C. Boyle et al.

FILING DATE: September 26, 2003

SERIAL NO: 10/672,695

GROUP: 3731

U.S. PATENT DOCUMENTS

Examiner's	Ref.	Document		<u> </u>		
Initials	Desig.	Number	Date	Name	Class S	ubclass
_	AA1	5,824,056	10/20/98	Rosenberg	623/1	606/191
	AB1	5,849,206	12/15/98	Amon, et al.	216/63	216/37
	AC1	5,858,556	1/12/99	Eckert, et al.	428/586	428/662
	AD1	5,873,904	2/23/99	Ragheb, et al.	623/1	623/11
	AE1	5,725,573	3/10/98	Dearnaley, et al.	623/2	427/2.25
	AF1	5,605,714	2/25/97	Dearnaley, et al.	427/2.24	427/2.25
	AG1	4,846,834	7/11/89	von Recum, etal.	623/11	623/66
	AH1	5,984,905	11/16/99	Dearnaley, et al.	604/265	427/2.24
	AI1	4,751,099	6/14/88	Niino, et al.	427/34	427/423
	AJ1	4,510,182	4/9/85	Cornils, et al.	427/162	427,165
	AK1	5,242,710	9/7/93	Claar, et al.	427/248	427/249

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Ref.	Document	Document					
Desig.	Number	Date	Country	Class Subclass	Yes No		
 AL1	97/44692	11/27/97	WIPO	G02B 6/16			
AM1	98/45506	10/15/98	WIPO	C25D 7/04 B23H			
AN1	98/13537	4/2/98	WIPO	C25D 1/00 C23F 1/02			
AO1	99/23977	5/20/99	WIPO	A61F 2/06			
AP1	61-88135		Japan				

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR1 "Liquid Sources for Chemical Vapor Deposition of Group 6 Metals and Metal Nitrides" by Gordon, et al., www.techtransfer.harvard.edu/cgi-bin/TALSearch.cgi?full report=1&case=3, Case Number 1709

AS1 "Fabrication of Small-Scale Coils and Bands as Photomasks on Optical Fibers for Generation of In-Fiber Gratings, Electromagnets as Micro-NMR Coils, Microtransformers, and Intra-Vascular Stents" www.techtransfer.harvard.edu/cgi-bin/TALSearch.cgi?full_report=1&case=72, Case Number 1263

AT1 "Reactions of Biological Cells to Nanostructures", by Curtis, et al., AVS 46th International Symposium, Paper BI-WeM2 (October 27, 1999)

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Examiner's	Ref.	Document		· · · · · · · · · · · · · · · · · · ·		
Initials	Desig.	Number	Date	Name	Class S	Subclass
	AA2	5,899,935	5/4/99	Ding	623/1	623/12
	AB2	5,723,219	3/3/98	Kolluri	428/411.1	1 428/407
	AC2	5,811,151	9/22/98	Hendricks, et al.	427/2.24	427/2.3
	AD2	5,866,113	2/2/99	Hendricks, et al.	424/78.17	7 424/78.18
	AE2	5,084,151	1/28/92	Vallana	204/192.1	11 204/192.14
	AF2	5,477,864	12/26/95	Davidson	128/771	
	AG2	5,607,463	3/4/97	Schwartz, et al.	623/1	623/12
	AH2	5,609,629	3/1//97	Fearnot, et al.	623/1	623/11
	AI2	5,647,858	7/15/97	Davidson	604/264	
	AJ2	5,649,951	7/22/97	Davidson	606/198	
	AK2	5,690,670	11/25/97	Davidson	606/198	606/191

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 Ref.	Document					Trans.
Desig.	Number	Date	Country	Class	Subclass	Yes No
AL2	99/16385	04/08/1999	PCT	A61F	2/06	
AM2	00/04204	01/24/2000	PCT	C23C	14/34	
AN2	00/18327	04/06/2000	PCT	A61F	2/06	
AO2	00/54704	09/21/2000	PCT	A61F	2/06	
AP2	01/21852	03/29/2001	WIPO	C23C	14/34	

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AR2 "Biocompatibility of Cardiac Cells on Silane-Modified Surfaces" AVS 46th International Symposium, Paper BI-WeM5 (October 27, 1999)

AS2 "Biofunctionalization of Surfaces with Peptide Amphilphiles" AVS 46th International Symposium, Paper No. BI-WeM7 (October 27, 1999)

AT2 "Plasma Copolymer Surfaces for Cell Culture" AVS 46th International Symposium, Paper No. Paper BI-WeM9 (October 27, 1999)

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class S	Subclass
	AA3	5,735,896	4/7/98	Amon, et al.	623/11	623/1
	AB3	5,765,418	6/16/98	Rosenberg	72/47	72/42
	AC3	5,772,864	6/30/98	Moller, et al.	205/73	205/75
	AD3	5,782,910	7/21/98	Davidson	623/3	
	AE3	5,824,049	10/20/98	Ragheb	623/1	623/11
	AF3	5,728,158	3/17/98	Lau, et al.	623/12	606/194
	AG3	5,840,009	11/24/98	Fischell, et al.	600/3	
	AH3	5,782,908	7/21/98	Cahalan, et al.	623/1	623/11
	AI3	6,042,597	3/28/00	Kveen, et al.	606/198	623/1
	AJ3	6,071,305	6/6/00	Brown, et al.	623/1	623/12
	AK3	5,972,027	10/26/99	Johnson	623/1	623/12

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Ref.	Document					Trans.
Desig.	Number	Date	Country	Class	Subclass	Yes No
AL3	01/37892	05/31/2001	WIPO	A61L	31/04	
AM3	01/43790	06/21/2001	WIPO	A61L	33/02	
AN3	01/49340	07/12/2001	WIPO	A61L	31/18	
AO3	01/53559	07/26/2001	WIPO	C23C	14/14	
AP3	01/55473	08/02/2001	WIPO	C23C	14/00	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR3 "Plasma Co-polymer Surfaces for the Controlled Adsorption of Common Proteins" AVS 46th International Symposium, Paper No. BI-FrM2 (October 29, 1999)

AS3 "Biofilm - Titanium Chemistry of Adhesion Using X-ray Photoelectron Spectroscopy" AVS 46th International Symposium, Paper No. BI-FrM8

AT3 "Nanoscale Patterning of Gold for Attachment of Supported Lipid Bilayers" AVS 46th International Symposium, Paper No. BI-FrM10

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Examiner's	Ref.	Document				
Initials	Desig.	Number	Date	Name	Class Su	ıbclass
	AA4	6,086,773	7/11/00	Dufresne, et al.	216/8	216/48
	AB4	5,630,840	5/20/97	Mayer	623/1	623/11
	AC4	5,955,588	9/21/99	Tsang, et al.	536/21	514/56
	AD4	5,968,091	10/19/99	Pinchuk, et al.	623/1	600/36
	AE4	5,962,138	10/5/99	Kolluri, et al.	428/411.1	428/407
	AF4	5,387,247	2/7/95	Vallana, et al.	623/2	623/12
	AG4	5,972,018	10/26/1999	Israel et al.	606/198	
	AH4	6,106,642	8/22/00	DiCarlo, et al.	148/563	148/675
	AI4	5,891,507	4/6/99	Jayaraman	427/2.25	427/318
	AJ4	5,744,515	4/28/98	Clapper	523/113	523/114
	AK4	5,932,299	8/3/99	Katoot	427/508	427/385.5

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Ref.	Document			· -	Trans.
Desig.	Number	Date	Country	Class Subclass	Yes No
AL4	01/21851	3/29/01	WIPO	C23C 14/34	
AM4	01/85064	11/15/01	WIPO	A61F 2/06	
AN4	97/07257	2/29/97	WIPO	C23C 14/00	
AO4	1452370	3/21/74	Germany	C21C 37/15	
AP4	0 400 947	12/5/90	EPO	C23C 16/26	

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AR4 "Focused Ion Beam Non-Fabrication", http://www.glue.umd.edu/~astan/avs04.htm

AS4 "Amorphous Carbon and C:N Thin Films" http://www.glue.umd.edu/~astan/avs01.htm

AT4 "Multilayer Ceramic/Metallic Coatings by Ion Beam-Assisted, Electron Beam Physical Vapor (EB-PVD) Deposition, Penn State Appled Research Laboratory, pp. 1-4 (1997)

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Initials	Desig.	Number	Date	Name	Class S	Subclass
	AA5	5,683,453	11/4/97	Palmaz	623/1	623/12
	AB5	5,656,036	8/12/97	Palmaz	623/12	606/195
	AC5	5,938,697	8/17/99	Killion, et al.	623/1	623/12
	AD5	5,938,682	8/17/99	Hojeibane, et al.	606/198	623/1
	AE5	5,913,896	6/22/99	Boyle, et al.	623/1	623/11
	AF5	5,879,370	3/9/99	Fischell, et al.	606/198	623/1
	AG5	5,868,782	2/9/99	Frantzen	606/198	606/1
	AH5	5,843,117	12/1/98	Alt, et al.	606/194	623/1
	AI5	5,855,600	1/5/99	Alt	623/1	623/12
	AJ5	5,824,045	10/20/98	Alt	623/1	606/191
	AK5	6,007,573	12/28/1999	Wallace et al.	623/001	

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Ref.	Document				Trans.
Desig.	Number	Date	Country	Class Subclass	Yes No
AL5	0 442 303	8/21/91	EPO	C23C 16/26	
AM5	10072319	10/5/99	Japan	B01D 59/34	
AN5	51055724	5/17/76	Japan	A61C-013/00	
AO5	01/56502	8/9/01	WIPO	A61F 2/06	
AP5	99/62432	12/9/99	WIPO	A61F 2/06	

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AR5 "Benefits From Diamond-Like Coated Stainless Steel Stents", http://www.phytis.com/stents0.htm, pp. 1-2

AS5 "Adhesion of Bovine Serum Albumin on Coated DLC (Diamond-Like) and Uncoated (SiO₂ / TiO₂) Sensor Chips", http://www.phytis.com/stent4.htm, pp. 1-2

AT5 "Flow Cytometric Investigation", http://www.phytis.com/stent6.htm, pp. 1-3

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Examiner's	Ref.	Document	<u></u>		
Initials	Desig.	Number	Date	Name	Class Subclass
	AA6	4,780,807	7/14/98	Saunders	219/121 29/557
	AB6	5,607,445	3/4/97	Summers	606/198 623/1
	AC6	5,776,161	7/7/98	Globerman	606/194 606/192
	AD6	5,593,442	1/14/97	Klein	623/12 623/1
	AE6	5,569,295	10/29/96	Lam	606/198 606/195
	AF6	5,514,154	5/7/96	Lau, et al.	606/195 606/194
	AG6	5,895,406	4/20/99	Gray, et al.	606/198 623/1
	AH6	5,876,432	3/2/99	Lau, et al.	623/1 623/12
	AI6	6,015,429	1/18/00	Lau, et al.	623/1 623/12
	AJ6	5,919,225	7/6/99	Lau, et al.	623/1 623/12
	AK6	6,066,167	5/23/00	Lau, et al.	623/1

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Ref.	Document				Trans.
 Desig.	Number	Date	Country	Class Subclass	Yes No
 AL6	00/55181	9/21/00	WIPO	C07K 1/00	-
AM6	01/91918	12/6/01	WIPO	B05C 5/02	
AN6	2110606	5/10/98	Russian	C23C 14/34	
AO6	2 777 771	10/29/99	France	A61F 2/06	
 AP6	199 37 638	5/17/01	Germany	A61F 2/04	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR6 "Pre-clinical and Clinical Evaluation", http://www.phytis.com/stent2.htm, pp. 1B2

AS6 "The New Phytis Stent", http://www.phytis.com/stent1.htm, pp. 1-2

AT6 "Invulnerability and Resistance of DLC-Coating", http://www.phytis.com/stent3.htm, pp. 1-3

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Examiner's	Ref.	Document			
Initials	Desig.	Number	Date	Name	Class Subclass
	AA7	6,066,168	5/23/00	Lau, et al.	623/1 623/1.15
	AB7	6,056,776	5/2/00	Lau, et al.	623/1 623/12
	AC7	5,603,721	2/18/97	Lau, et al.	606/195 606/194
	AD7	6,059,808	5/9/00	Boussignac	606/191 606/194
	AE7	6,033,433	3/7/00	Ehr, et al.	623/1 623/12
	AF7	6,027,526	2/22/00	Limon, et al.	623/1 623/12
	AG7	6,022,370	2/8/00	Tower	606/194 606/195
	AH7	6,458,152	10/01/2002	Khosravi et al.	623/001.13
	AI7	6,066,169	5/23/00	McGuiness	623/1.16
	AJ7	5,277,933	1/11/94	Claar, et al.	427/248 427/249
	AK7	5,855,955	1/5/99	Claar, et al.	427/248.1 427/249

FOREIGN PATENT DOCUMENTS

•	Ref.	Document	Trans.			
	Desig.	Number	Date	Country	Class Subclass	Yes No
	AL7	01/35865	5/25/01	WIPO	A61F 2/06	
	AM7					
	AN7					
	AO7					
	AP7					

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR7 "Material In Use and Its Biocompatibility", http://www.phytis.com/stent5.htm, pp. 1-2

AS7 "Expertise Concerning the Implementation of the PHYTIS DIAMOND AS STENT Performed at the Institute for Experimental Medicine (IEM)", http://www.phytis.com/stent9.htm, pp. 1

AT7 "PHYTIS L.D.A. Home Page information", http://www.phytis.com/content/htm, pp. 1-15

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U.S. PATENT DOCUMENTS

Examiner's	Ref.	Document		·· <u>·</u>		
Initials	Desig.	Number	Date	Name	Class S	Subclass
	AA8	5,945,153	8/31/99	Dearnaley	427/2.12	427/527
	AB8	5,925,063	7/20/99	Khosravi	606/200	606/213
	AC8	5,061,914	10/29/91	Busch, et al.	337/140	60/527
	AD8	6,096,175	8/1/00	Roth	204/192	204/192.14
	AE8	5,907,893	6/1/99	Zadno-Azizi	29/6.1	29/412
	AF8	6,019,784	2/1/00	Hines	623/1	600/36
	AG8	5,545,210	8/13/98	Hess, et al.	623/1	623/11
	AH8	5,628,788	5/13/97	Pinchuk	623/1	623/12
	AI8	5,788,558	8/4/98	Klein	451/136	451/113
	AJ8	5,370,684	12/6/94	Vallana, et al.	623/1	623/11
	AK8	5,049,251	9/17/91	Inone	204/192	204/298

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Ref.	Document				Trans.	
Desig.	Number	Date	Country	Class	Subclass	Yes No
AL8						
AM8						
AN8						
AO8						
AP8	•					

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR8 "Risk Analysis of Stents With a Diamond-Like Coated Surface For Use in Prosthetic Implants", http://www.phytis.com/risk.htm, pp. 1-6

AS8 "Directions for Use, DIAMOND AS® Stent", http://www.phytis.com/direcuse.htm, pp. 1-8

AT8 "Stents: Literature", http://www.phytis.com/liter.htm, pp. 1-8

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Examiner's	Ref.	Document			
Initials	Desig.	Number	Date	Name	Class Subclass
	AA9	5,133,845	7/28/92	Vallana, et al.	204/192 204/192.11
	AB9	5,421,955	6/6/95	Lau, et al.	216/48 156/244
	AC9	5,540,820	7/30/96	Terakado, et al.	204/192.3 204/192.15
	AD9	5,685,961	11/11/97	Pourrezaei, et al.	204/192 204/192.14
	AE9	5,843,289	12/1/98	Lee, et al.	204/192 204/192.32
	AF9	5,855,802	1/5/99	Acciai, et al.	216/8 216/56
	AG9	5,951,881	9/14/99	Rogers, et al.	216/41 216/8
	AH9	5,649,977	7/22/97	Campbell	623/001
	AI9	5,728,150	3/17/98	McDonald et al.	623/001
	AJ9	5,733,303	3/31/98	Israel et al.	606/198
	AK9	6,013,855	1/22/00	McPherson et al.	623/11

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Desig.	Number	Date	Country	Class	Subclass	Yes No
AL9						
AM9						
AN9						
AO9						
AP9						

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AR9 "The Effects of Ion Irradiation on NiTi Shape Memory Alloy Thin Films" by F. Goldberg and E. Knystautas, <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA, pp. 177-182 (1997)</u>

AS9 "Constitutive Parts of a Shape Memory Alloy Titanium Nickel Thin Film Catheter" by L. Buchaillot, et al., <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA, pp. 183-188 (1997)</u>

AT9 "The Effect of HCD Technological Factors on the NiTi SMA Film Thickness" by Q. Pingshan, et al., <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA</u>, pp. 173-176 (1997)

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Examiner's	Ref.	Document			
Initials	Desig.	Number	Date	Name	Class Subclass
	AA10	5,843,120	12/1/98	Israel et al.	606/198
	AB10	6,013,054	01/11/00	Jiun Yan	604/096
	AC10	6,042,605	03/28/00	Martin et al.	623/001
	AD10	6,103,320	08/15/00	Matsumoto et al.	427/535
	AE10	6,113,750	09/5/00	Shinmura et al.	204/192.15
	AF10	6,120,536	09/19/00	Ding et al.	623/011.43
	AH10	6,120,847	09/19/00	Yang et al.	427/335
	AI10	6,124,523	09/26/00	Banas et al.	623/011
	AJ10	6,126,793	10/3/00	Sugiyama et al.	204/192.23
	AK10	2001/0039449	11/8/01	Johnson et al.	<u> </u>

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Ref.	Document					Trans. Yes No
Desig.	Number	Date	Country	Class	Subclass	
AL10						
AM10						
AN10						
AO10						
AP10						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR10 "Microstructure of Ti-Rich TiNi Thin Films" by A. Ishida, et al., <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA</u>, pp. 161-166 (1997)

AS10 "Thin Film Shape Memory Alloy Microactuators" by TiNi Alloy Company (online)

AT10 "Progress in Thin Film Shape Memory Microactuators" by Johnson, et al., www.sma-mems.com/recent.htm (Overview), pp 1-5

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Examiner's	Ref.	Document			
Initials	Desig.	Number	Date	Name	Class Subclass
	AA11	6,136,258	10/24/00	Wang et al.	264/514
	AB11	6,190,404	2/20/01	Palmaz et al.	623/001.15
	AC11	6,202,304	3/20/01	Shatz	029/896.6
	AD11	6,207,536	3/27/01	Matsumoto et al.	438/478
	AE11	2001/0000188	4/5/01	Lenker et al.	
	AF11	6,245,104	6/12/01	Alt	623/001.46
	AG11	6,264,687	7/24/01	Tomonto	623/001.16
	AH11	6,274,014	8/14/01	Matsumoto et al.	204/298.11
	AI11	6,280,467	8/28/01	Leonhardt	623/001.16
	AJ11	2001/0019847	9/6/01	Ori et al.	
	AK11	6,287,277	9/11/01	Yan	604/096.01

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	Ref.	Document				Trans.	
	Desig.	Number	Date	Country	Class	Subclass	Yes No
	AL11						
	AM11						
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•	AO11						
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AR11 "A Concise History of Vacuum Coating Technology, Part 2: 1940 to 1975" by D. Mattox, www.svc.org/Historyof Vac2.html, pp 1-15

AS11 "Model Surfaces for Studying and Controlling the Adhesion of Cells" by M. Mrksich, AVS 47th International Symposium, Invited Paper No. BI+EL-TuA1 (October 3, 2000)

AT11 "Cell Response to Chemically and Topographically Modified Surfaces" by D.S. Sutherland, et al., AVS 47th International Symposium, Paper No. BI+EL-TuA3 (October 3, 2000)

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Initials	Desig.	Number	Date	Name	Class Subclass
	AA12	6,287,329	9/11/01	Duerig et al.	623/001.11
	AB12	6,287,435	9/11/01	Drewery et al.	204/298.09
	AC12	6,287,628	9/11/01	Hossainy et al.	427/002.3
	AD12	2001/0021870	9/13/01	Edwin et al.	
	AE12	6,290,720	9/18/01	Khosravi et al.	623/001.13
	AF12	6,290,721	9/18/01	Heath	623/001.15
	AG12	6,293,967	9/25/01	Shanley	623/001.15
	AH12	2001/0025131	9/27/01	Edwin et al.	
	AI12	6,299,604	10/9/01	Ragheb et al.	604/265
	AJ12	2001/0032013	10/18/01	Marton	
	AK12	2001/0037144	11/1/01	Kim et al.	

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AL12			,			
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AR12 "The Nanomechanical Properties of Thin Films" by J.E. Houston, AVS 47th International Symposium, Paper No. TF-TuA1 (October 3, 2000)

AS12 "Anomalous Plastic and Elastic Behaviors of Sputter-deposited TiNi with 10 or 20 Inserted Thin A1 Layers Evaluated by Nanoindentation" by E. Kusano, et al., AVS 47th International Symposium, Paper No. TF-TuA3 (October 3, 2000)

AT12 "Recent Progress in the Application of Thin Film Shape Memory Alloys" by A.D. Johnson and J.D. Busch, <u>Proceedings of the First International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA, pp. 299-310 (1994)</u>

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Initials	Desig.	Number	Date	Name	Class	Subclass			
	AA13	6,312,463	11/6/01	Rourke et al.	623/00	1.39			
	AB13	6,315,708	11/13/01	Salmon et al.	600/003				
	AC13	6,315,794	11/13/01	Richter	623/001.34				
	AD13	6,331,191	12/18/01	Chobotov	623/001.44				
	AE13	2002/0013616	1/31/02	Carter et al.					
	AF13	5,455,100	10/3/95	White	428	131			
	AG13	4,657,544	4/14/87	Pinchuk	623	1			
	AH13	4,073,999	2/14/78	Bryan, et al.	428	311			
	AI13	5,207,709	5/4/93	Picha	623	11			
	AJ13	6,240,616	6/5/01	Yan	29	527.2			
	AK13	6,327,772	12/11/01	Zadno-Azizi	29	557			

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AR13 "Thin-film Processing of TiNi Shape Memory Alloy" by J.A. Waker and K.J. Gabriel, Sensors and Actuators, A21-A23, pp. 243-246 (1990)

AS13 "Sputter-deposition of TiNi, TiNiPd and TiPd films displaying the two-way shape-memory effect" by E. Quandt, et al., Sensors and Actuators, A 53, pp. 434-439 (1996)

AT13 "Applications of Shape-Memory Alloy Thin Films" by A.D. Johnson and V.V. Martynov, Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA, pp. 1-8 (1997)

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	AA14	5,938,697	8/17/99	Killion, et al.	623/1	623/12
	AB14	2001/0011158	8/2/01	Howland	600	585
	AC14	2001/0037146	11/1/01	Lau, et al.	623	1.16
	AD14	2001/0047201	11/29/01	Cox, et al.	623	1.16
	AE14	2001/0047200	11/29/01	White, et al.	623	1.15
	AF14	2001/0021570	9/13/01	Lin, et al.	438	455
	AG14	6,312,456	11/6/01	Krantz, et al.	623	1.13
	AH14	6,016,693	1/25/00	Viani, et al,	73	105
	AI14	6,331,190	12/18/01	Shokoohi, et al.	623	1.22
	AJ14	6,348,066	2/19/02	Pinchuk, et al.	623	1.16
	AK14	6,361,637	3/26/02	Martin, et al.	156	187

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Ref.	Document	Document					
Desig.	Number	Date	Country	Class	Subclass	Yes No	
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AM14							
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AO14							
AP14							

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AR14 "Role of Bio-Physiochemical Parameters in Cell Adhesion and Rolling-Simulation Analysis" by A. Alshorman, T. David and P. Walker, <u>BED</u>, Vol. 50, pp. 209-210 (2001)

AS14 "Thin Film Shape Memory Microvalves with Adjustable Operation Temperature" by M. Kohl, D. Kittman, E. Quandt and B. Winzek, Sensors and Actuators, Vol. 83, pp. 214-219 (2000)

AT14 "A Temperature-Controlling Device for Refrigerators" by M.C. Shin, K.K. Jee and B.C. Ku, <u>Proceedings of the First International Conference of Shape Memory and Superelastic Technologies</u>, pp. 305-310 (1994)

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Initials	Desig.	Number	Date	Name	Class	Subclass
	AA15	5,954,724	9/21/99	Davidson	606	76
	AB15	5,932,036	8/3/99	Fukai	148	670
	AC15	5,482,574	1/9/96	Goldstein	148	517
	AD15	5,508,116	4/16/96	Barrett	428	567
	AE15	5,578,149	11/26/96	DeScheerder	148	563
	AF15	5,597,378	1/28/97	Jervis	606	78
	AG15	5,597,458	1/18/97	Sanchez, Jr.	204	192.3
	AH15	5,624,508	4/29/97	Flomenblit, et al.	148	510
	AI15	5,635,144	6/3/97	Akluft	422	186.05
	AJ15	6,284,316	9/4/01	Sandhu, et al.	427	255.391
	AK15	6,287,430	9/11/01	Matsumoto, et al.	204	192.26

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Ref.	Document	-				Trans.
Desig.	Number	Date	Country	Class	Subclass	Yes No
AL15	· · · <u>-</u>					
AM15						
AN15						
AO15						
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AR15 "The Experimental Use of Steel Mesh Tubes for the Replacement of Arterial Segments" by Larry, Banning G., M.D., et al, <u>Presented at the Third Scientific Meeting of the North American Chapter of the International Society of Angiology, Atlantic City</u>, NJ, pp. 69-75, June 4 1955

AS15 Abstract: "Relative importance of bombardment energy and intensity in ion plating" by K.S. Fancey, C.A. Porter and A. Matthews, <u>Journal of Vacuum Science & Technology A: Vacuum, Surfaces, and Films</u>, March 1995, Vol. 13, Issue s, pp. 428-435

AT15 Abstract: "Oriented nickel-titanium shape memory alloy films prepared by annealing during deposition" by K. Gisser, J. Bussh and A. Johnson and A. Ellis, <u>Applied Physics Letters</u>, October 1992, Vol. 61, Issue 14, pp. 1632-1634

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Initials	Desig.	Number	Date	Name	Class	Subclass
	AA16	4,665,906	5/19/87	Jervis	128	92
	AB16	5,190,546	3/2/93	Jervis	606	78
	AC16	5,358,615	10/25/94	Grant, et al.	204	192.15
	AD16	6,248,401	6/19/01	Chiang, et al.	427	255.7
	AE16	6,253,441	7/3/01	Wheat, et al.	29	527.2
	AF16	2001/0003146	6/7/01	Jalisi, et al.	600	585
	AG16	6,238,491	5/29/01	Davidson, et al.	148	237
	AH16	2001/0055654	12/27/01	Halpern	427	600
	AI16	2001/0055647	12/27/01	Tamura, et al.	427	177
	AJ16	6,306,276	10/23/01	Nobe, et al.	205	238
	AK16	6,306,141	10/23/01	Jervis	606	78

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Desig.	Number	Date	Country	Class	Subclass	Yes No		
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AR16 Abstract: "Vacuum conditions for sputtering thin film TiNi" by A. Peter Jardine, <u>Journal of Vacuum Science & Technology A: Vacuum, Surfaces, and Films</u>, May 1995, Vol. 13, Issue 3, pp. 1058-1062

AS16 Multicomponent Film Deposition by Target Biasing", IBM Technical Disclosure Bulletin, pp. 1-2 (July 1980)

AT16 "Shape Memory Properties in NiTi Sputter-deposited Film", by J.D. Busch and A.D. Johnson, <u>J Appl. Phys</u>, Vol. 68, No. 12, pp. 6224-6226 (December 15, 1990)

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Initials	Desig.	Number	Date	Name	Class	Subclass
	AA17	6,299,604	10/9/01	Richter	205	238
	AB17	6,293,966	9/25/01	Frantzen	623	1.15
	AC17	6,231,923	5/15/01	Teverovsky, et al.	427	248.1
	AD17	6,217,952	4/17/01	Sugiyama, et al.	427	577
	AE17	6,203,505	3/20/01	Jalisi, et al.	600	585
	AF17	2001/0000043	3/15/01	Israel, et al.	606	198
	AG17	6,194,088	2/27/01	Yoshida, et al.	428	660
	AH17	6,190,407	2/20/01	Ogle, et al.	623	1.51
	AI17	6,173,672	1/19/01	Shapard, Jr.	118	723
	AJ17	6,156,373	12/5/00	Zhong, et al.	427	2028
	AK17	H1,924	12/5/00	Zabinski, et al.	204	192.16

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Document					Trans. Yes No
Number	Date	Country	Class	Subclass	

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AR17 "Endothelial Cell Organization on Micropatterned Protein Surfaces" by R. Daw, et al., AVS 47th International Symposium, Paper No. BI-WeP21 (October 4, 2000)

AS17 "Tissue Formation of Hepatocytes on Micro-Porous Films of Polylactide" by T. Nishikawa, et al., AVS 47th International Symposium, Paper No. BI+EL-TuA10 (October 3, 2000)

AT17 "Sputtering Targets High-Quality Thin Film Materials" by AMETEK Specialty Metal Products online at www.ametek84.com/fd-sputtering.html, pp. 1-3

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Initials	Desig.	Number	Date	Name	Class	Subclass
	AA18	6,156,052	12/5/00	Richter, et al.	606	191
	AB18	6,149,742	11/21/00	Carpenter, et al.	148	563
	AC18	6,261,320	7/17/01	Tam, et al.	623	1.15
	AD18	6,264,595	7/24/01	Defino, et al.	600	1
	AE18	2001/0009169	7/26/01	Kajiwara, et al.	148	563
	AF18	2001/0009220	7/26/01	Mizuno, et al.	427	569
	AG18	6,267,782	7/31/01	Ogle, et al.	623	1.1
	AH18	6,267,867	7/31/01	Olson	205	640
	AI18	6,258,417	7/10/01	Goswami, et al.	427	452
	AJ18	6,258,182	7/10/01	Schetky, et al.	148	402
	AK18	6,258,121	7/10/01	Yang, et al.	623	1.46

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Re	ef.	Document	Trans.				
De	esig.	Number	Date	Country	Class	Subclass	Yes No
Al	L18						
Al	M18						
A)	N18						
AG	D18						
	P18						

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AR18 "The influence of ion irradiation during film growth on the chemical stability of film/substrate systems" by W. Ensinger, Surface and Coatings Technology, Vol. 80, pp. 35-48 (1996)

AS18 "The Characteristics of NiTi HCD-Deposited SMA Films" by H. Weixin, et al., <u>Proceedings of the Second International Conference on Shape Memory and Superelastic Technologies Asilomar Conference Center, Pacific Grove, California, USA</u>, pp. 167-172 (1997)

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Initials	Desig.	Number	Date	Name	Class	Subclass
	AA19	6,264,598	7/24/01	Armini	600	3
	AB19	6,113,705	9/5/00	Ohashi, et al.	118	730
	AC19	6,136,159	10/24/00	Buckfeller, et al.	204	192.13
	AD19	6,126,761	10/3/00	DeHaven, et al.	148	518
	AE19	6,120,536	9/19/00	Ding, et al.	623	1.43
	AF19	6,113,982	9/5/00	Claar, et al.	427	248.1
	AG19	5,843,120	12/1/98	Israel, et al.	606	198
	AH19	5,853,419	12/29/98	Imran	606	191
	AI19	2002/0042649	4/11/02	Schaldach, et al.	623	1.15
	AJ19	6,309,414	10/30/01	Rolando, et al.	623	1.15
	AK19	2001/0165600	11/7/02	Banas, et al.	623	1.11

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Ref.	Document				Trans.	
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Initials	Desig.	Number	Date	Name	Class	Subclass
	AA20	6,322,585	11/27/01	Khosravi, et al.	623	1.11
	AB20	6,334,868	1/1/02	Ham	623	1.13
	AC20	6,387,122	5/14/02	Cragg	623	1.16
	AD20	6,383,214	5/7/02	Banas, et al.	623	1.14
	AE20	6,346,119	2/12/02	Kuwahara, et al.	623	1.13
	AF20					
	AG20					
	AH20					
	AI20					
	AJ20					
	AK20					

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/Christopher Prone/

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